ENERGY STORAGE SYSTEM



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Elecnova

Elecnova

SHANGHAI ELECNOVA ENERGY STORAGE CO., LTD.



Elecnova

ABOUTUS

Shanghai Elecnova Energy Storage Co.,Ltd is a hi-tech enterprise, focusing on integrated ESS solutions. Elecnova is capable to provide complete ESS package consisting of PACK, PCS, BMS and EMS.

Product as core, quality as cornerstone, Elecnova aims to meet the diversified energy requirements from all over the world. Elecnova is committed to providing customized ESS products and services for various scenarios such as power plant, power grid, commercial and industrial applications.



Corporate Vision E

Build Elecnova as a top expert in energy storage solutions Unity Hone Intelli Scien





Enterprise Spirit

200

- Unity in a concerted effort • Honesty
- Intelligence, innovation
- Scientific development

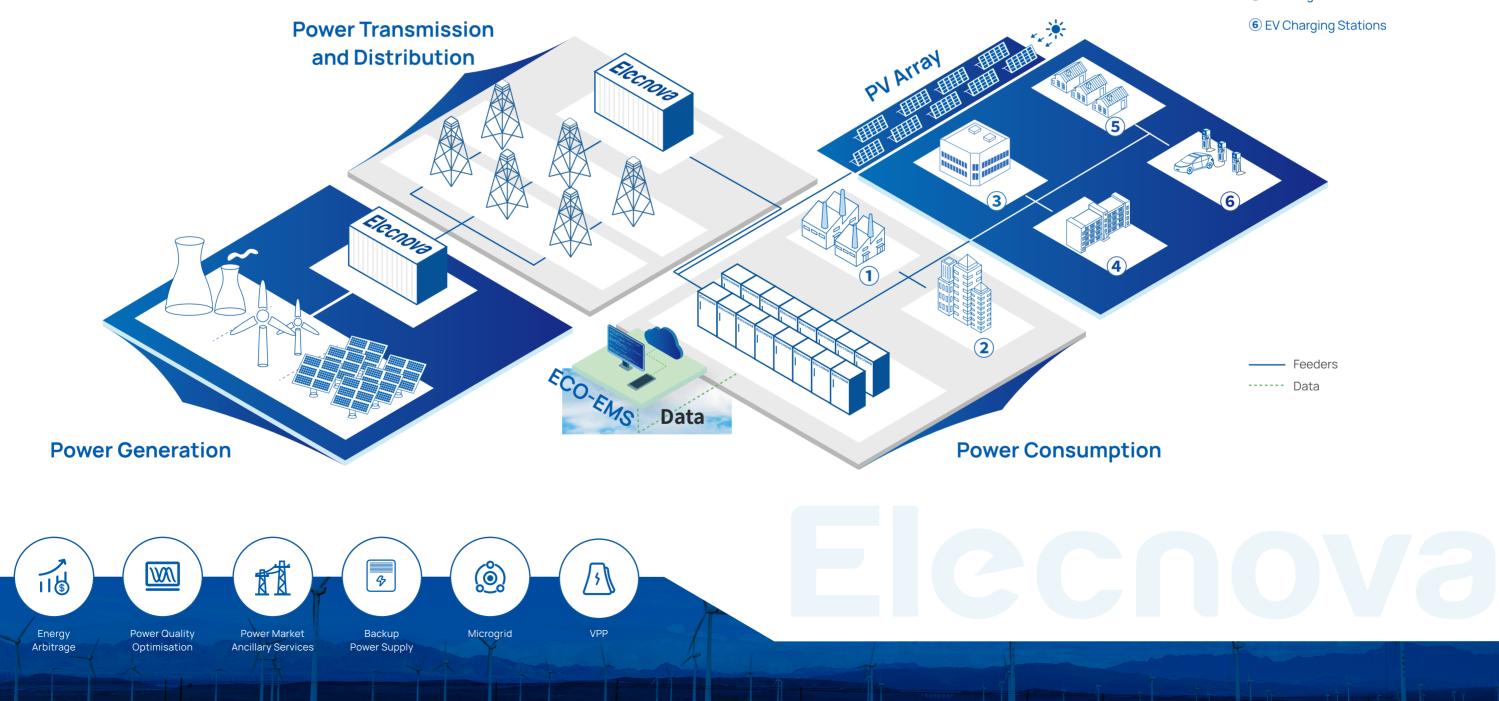


Core Values

- · Create value for customers
- Share value with employees
- · Contribute value to community



Provide one-stop industrial and commercial distributed energy storage battery system solutions with high safety, high reliability, high efficiency and long cycle life.



Elecnova

- 1 Industrial Parks
- ② Commercial Buildings
- 3 Data Centres
- (4) Utility Facilities
- **5** Dwellings

All-in-one Air-cooled ESS Cabinet

ECO-E101WX

Brief

The all-in-one air-cooled ESS cabinet integrates long-life battery, efficient balancing BMS, high-performance PCS, active safety system, smart distribution and HVAC into one cabinet, enabling long-term operation with safety, stability and reliability. Through AC side parallel connection, it achieves agile deployment of ESS power station with flexible capacity expansion.





4 Fast response

1P fast charge/discharge rate.



Energy Saving

Achieve utilization of new energy via energy storing & releasing of renewables.



Economical & Efficient

Conversion efficiency over 90%, DoD over 95%.



Smart O&M

Diversified access of monitoring by HMI (local), APP/web (remote).



Self-developed

Self-developed PACK, PCS, BMS and EMS with good compatibility.

Safe & Reliable \bigcirc

IP55, fully tested and optimized thermal



DC Side	
Cell Type	
Battery System	
Rated Energy	
Rated Voltage	
Voltage Range	
AC Side	
Rated Power	
Max. Power	
Nominal Voltage	
Nominal Frequency	
THDi	
DC Ratio	
Power Factor	
General	
General Efficiency	
Efficiency	
Efficiency Charge/Discharge Rate	
Efficiency Charge/Discharge Rate DoD	
Efficiency Charge/Discharge Rate DoD Cycle Life	
Efficiency Charge/Discharge Rate DoD Cycle Life Ingress Rating	
Efficiency Charge/Discharge Rate DoD Cycle Life Ingress Rating Cooling	
Efficiency Charge/Discharge Rate DoD Cycle Life Ingress Rating Cooling Operating Temperature	
Efficiency Charge/Discharge Rate DoD Cycle Life Ingress Rating Cooling Operating Temperature Humidity	
Efficiency Charge/Discharge Rate DoD Cycle Life Ingress Rating Cooling Operating Temperature Humidity Altitude	
Efficiency Charge/Discharge Rate DoD Cycle Life Ingress Rating Cooling Operating Temperature Humidity Altitude Dimensions (W*D*H)	
Efficiency Charge/Discharge Rate DoD Cycle Life Ingress Rating Cooling Operating Temperature Humidity Altitude Dimensions (W*D*H) Weight	

Elecnova | BESS expert 01/02

LFP 120Ah

1P264S

101kWh

844.8V

739.2V~950.4V

100kW

110kW

400Vac/3P+N+PE

50Hz/60Hz

≤3%

<0.5%lpn

-1 lagging~1 leading

≥89%

1P

95% (25±2°C)

≥5500 cycles

IP55

Forced air cooling

-25°C~55°C

0~95%RH, non-condensing

≤2,000m (derating above 2,000m)

1,250*1,200*2,150 (mm)

2,000kg

Aerosol

Ethernet /RS485

All-in-one Air-cooled **ESS** Cabinet

ECO-E215WS

Brief

The all-in-one air-cooled ESS cabinet integrates long-life battery, efficient balancing BMS, high-performance PCS, active safety system, smart distribution and HVAC into one cabinet, enabling long-term operation with safety, stability and reliability. Through AC side parallel connection, it achieves agile deployment of ESS power station with flexible capacity expansion.



Features



Economical and Efficient

Conversion efficiency over 90%, DoD over 95%.

\bigcirc

Safe & Reliable

IP55 protection level, optimized ventilation design, cells temperature difference $\leq 6^{\circ}$ C.



Compact

1.6m² footprint only, easy transportation & fast installation.

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Flexible Expansion

Modular design, simplified parallel expansion, fast expansion.



Self-developed

Self-developed PACK, PCS, BMS and EMS with good product compatibility.

Smart O&M $(-\xi)^{\prime}$

Diversified O&M access, both on APP & Cloud.



DC Side	
Cell Type	
Battery System	
Rated Energy	
Rated Voltage	
Voltage Range	
AC Side	
Rated Power	
Max. Power	
THDi	
DC Ratio	
Nominal Voltage	
Power Factor	
Nominal Frequency	
General	
Efficiency	
Efficiency Charge/Discharge Rate	
Charge/Discharge Rate	
Charge/Discharge Rate DoD	
Charge/Discharge Rate DoD Cycle Life	
Charge/Discharge Rate DoD Cycle Life Switching Time	
Charge/Discharge Rate DoD Cycle Life Switching Time Connectivity	
Charge/Discharge Rate DoD Cycle Life Switching Time Connectivity Ingress Rating	
Charge/Discharge Rate DoD Cycle Life Switching Time Connectivity Ingress Rating Cooling	
Charge/Discharge Rate DoD Cycle Life Switching Time Connectivity Ingress Rating Cooling Operating Temperature	
Charge/Discharge Rate DoD Cycle Life Switching Time Connectivity Ingress Rating Cooling Operating Temperature Humidity	
Charge/Discharge Rate DoD Cycle Life Switching Time Connectivity Ingress Rating Cooling Operating Temperature Humidity Noise	
Charge/Discharge Rate DoD Cycle Life Switching Time Connectivity Ingress Rating Cooling Operating Temperature Humidity Noise Altitude	
Charge/Discharge Rate DoD Cycle Life Switching Time Connectivity Ingress Rating Cooling Operating Temperature Humidity Noise Altitude Fire Safety	

Elecnova | BESS expert 03/04

LFP 280Ah

17.92kWh/1P20S

215kWh/1P240S

672~864Vdc

768Vdc

100kW

110kW

≤3%

<0.5%lpn

400Vac/3P+N+PE

-1 lagging~1 leading

50Hz/60Hz

≥90%

0.5P

95% (25±2°C)

≥8,000 times

<100ms

Ethernet /RS485

IP55

Forced air cooling

-25°C~55°C

0-95%RH, non-condensing

80dB

≤2,000m (derating above 2,000m)

Aerosol

1,250*1,300*2,400 (mm)

2,630kg

All-in-one Liquid-cooled **ESS** Cabinet

ECO-E233LS

Brief

The all-in-one liquid-cooled ESS cabinet adopts advanced cabinet-level liquid cooling and temperature balancing strategy. The cell temperature difference is less than 3°C, which further improves the consistency of cell temperature and extends the battery life. The modular design makes the parallel solution more flexible and has higher energy density, which significantly improves the economy, safety and construction convenience of ESS projects.



Features



Compact

1.4m² footprint only, easy transportation & fast installation.



High Integration

233kWh energy in one cabinet with remarkable endurance.



Efficient Cooling

achieve high-efficient cooling and low energy consumption.



Long Cycle Life

Over 8,000 times cycle life, excellent performance of battery



Flexible Expansion

Modular design, simplified parallel expansion.



Ultimate Safety

In-PACK fire warning and protection with NOVEC1230/aerosol, prevent heat



DC Side	
Cell Type	
PACK	
Battery System	
Voltage Range	
PACK Ingress Rating	
AC Side	
Rated Power	
Max. Power	
THDi	
DC Ratio	
Nominal Voltage	
Power Factor	
Nominal Frequency	
General	
System Efficiency	
Charge/Discharge Rate	
DoD	
SOC Accuracy	
Cycle Life	
Switching Time	
Connectivity	
Ingress Rating	
Cooling	
Operating Temperature	
Humidity	
Noise	
Altitude	
Altitude Fire Safety	

Compliance

Elecnova BESS expert 05/06

LFP280Ah

46.592kWh/1P52S

232.96kWh/1P260S

728~936Vdc

IP65

100kW

110kW

≤3%

<0.5%lpn

400Vac/3P+N+PE

-1 lagging~1 leading

50Hz/60Hz

≥90%

0.5P

95% (25±2°C)

<3%

≥8.000 times

<100ms

Ethernet /RS485

IP55

Active liquid cooling

-25°C~55°C

5~95%RH, non-condensing

≤75dB

≤2,000m (derating above 2,000m)

Aerosol

1,050*1,350*2,400 (mm)

2,570kg

All-in-one Liquid-cooled ESS Cabinet

ECO-E261LP-2A

Brief

The all-in-one liquid-cooled ESS cabinet adopts advanced cabinet-level liquid cooling and temperature balancing strategy. The cell temperature difference is less than 3°C, which further improves the consistency of cell temperature and extends the battery life. The modular design makes the parallel solution more flexible and has higher energy density, which significantly improves the economy, safety and construction convenience of ESS projects.



Features



Compact

1.4m² footprint only, easy transportation & fast installation.



High Integration

261kWh energy in one cabinet with remarkable



Efficient Cooling

Optimal in-PACK duct design, achieve high-efficient cooling and low energy consumption.

Long Cycle Life

Over 8,000 times cycle life, excellent performance of battery



Flexible Expansion

Modular design, simplified parallel expansion.



Ultimate Safety

In-PACK fire warning and protection with aerosol. prevent heat diffusion and



DC Side	
Cell Type	
PACK	
Battery System	
Voltage Range	
PACK Ingress Rating	
AC Side	
Rated Power	
Max. Power	
THDi	
DC Ratio	
Nominal Voltage	
Power Factor	
Nominal Frequency	
General	
Efficiency	
Efficiency Charge/Discharge Rate	
Charge/Discharge Rate	
Charge/Discharge Rate DoD	
Charge/Discharge Rate DoD SOC Accuracy	
Charge/Discharge Rate DoD SOC Accuracy Cycle Life	
Charge/Discharge Rate DoD SOC Accuracy Cycle Life Connectivity	
Charge/Discharge Rate DoD SOC Accuracy Cycle Life Connectivity Ingress Rating	
Charge/Discharge Rate DoD SOC Accuracy Cycle Life Connectivity Ingress Rating Cooling	
Charge/Discharge Rate DoD SOC Accuracy Cycle Life Connectivity Ingress Rating Cooling Operating Temperature	
Charge/Discharge Rate DoD SOC Accuracy Cycle Life Connectivity Ingress Rating Cooling Operating Temperature Humidity	
Charge/Discharge Rate DoD SOC Accuracy Cycle Life Connectivity Ingress Rating Cooling Operating Temperature Humidity Noise	
Charge/Discharge Rate DoD SOC Accuracy Cycle Life Connectivity Ingress Rating Cooling Operating Temperature Humidity Noise Altitude	
Charge/Discharge Rate DoD SOC Accuracy Cycle Life Connectivity Ingress Rating Cooling Operating Temperature Humidity Noise Altitude Fire Safety	

Elecnova | BESS expert 07/08

LFP314Ah

52.248kWh/1P52S

261.24kWh/1P260S

728~936Vdc

IP65

125kW

137kW

≤3%

<0.5%lpn

400Vac/3P+N+PE

0.98 lagging~0.98 leading

50Hz/60Hz

≥90%

0.5P

95% (25±2°C)

<3%

≥8,000 cycles

Ethernet /RS485

IP55

Active liquid cooling

-25°C~55°C

5~95%RH, non-condensing

≤75dB

≤2,000m (derating above 2,000m)

Aerosol

1,050*1,350*2,400 (mm)

2,600kg

All-in-one Air-cooled **Hybrid Solar ESS Cabinet**

ECO-E64WX

Brief

ECO-E64WX is a small capacity PV-plus ESS solution provided by Elecnova through its long-term accumulation in the field of ESS integration and digital monitoring technology. Adopting the all-in-one design concept, this PV-plus ESS cabinet highly integrates equipment such as lithium battery ESS, hybrid inverter, HVAC, FSS, BCQ, etc. The product has a more compact structure, easy installation, and flexible capacity expansion, supporting multiple operating modes such as self use, peak shaving, and backup power.

Features

Economical and Efficient RTE over 87%, DOD over 95%.



Safe & Reliable

IP55, optimized ventilation design, temperature difference within 6°C.



Compact & Convenient

0.96 m² footprint, easy to transport and install.



Expandable & Modular

Easy modular design supports parallel connection for convenient system expansion.

டு higher selectivity.



Versatile

PV pluggable Support PV connection, with higher integration.

Self-developed



PACK, BMS and EMS are all independently developed with good compatibility.

Easy O&M







Support multiple ways of operation and maintenance, including onsite, cloud.



Battery Input					
Cell Type	LFP 120Ah				
Battery System		1P168S			
Rated Energy		64.512kWh			
Rated Voltage		537.6V			
Voltage Range	470.4V~604.8V				
PV Input					
Recommended input power Max.	37.5kW	45kW	54kW	60kW	75kW
PV Voltage			200V~850V		
MPPT			4		
MAX. Input Current			30A*4		
AC Output					
Rated Power	25kW	30kW	36kW	40kW	50kW
Max. Power	27.5kVA	33kVA	39.6kVA	44kVA	55kVA
Nominal Voltage			400Vac/3P+N+P	E	
Nominal Frequency			50Hz/60Hz		
THDi			<3%		
DC Ratio			<0.5%lpn		
Power Factor		0.8	leading~0.8 lag	ging	
General					
Efficiency			≥87%		
Charge/Discharge Rate			0.8P Max.		
DoD			95%(25±2°C)		
Cycle Life			≥5500 Cycles		
Ingress Rating			IP55		
Cooling	Force air cooling				
Operating Temperature		-25~55°C			
Humidity		0~95%	RH, non-conden	sing	
Altitude		≤2000m(d	derating above 2,	000m)	
Dimensions (W*D*H)		800*1200*2030mm			
Weight		1t			
Fire Safety			Aerosol		
Connective		E	thernet/RS485		
Compliance	UN38.3, I	EC62477, IEC6	1000, IEC62619, I	EC63056, UL95	540A
Grid Connection Certifications	G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1 / EN 50549-10 VDE 0126 / UTE C 15 / VFR:2019,NTS 631 / RD 1699 / RD 244 / UNE 206006 / UNE 206007-1, CEI 0-21, C10/11, NRS 097-2-1, TOR, EIFS 2018.2,IEC 62116, IEC 61727 , IEC 60068,				

Elecnova | BESS expert 09/10

CEI 0-21, C10/11, NRS 097-2-1, TOR, EIFS 2018.2, IEC 62116, IEC 61727, IEC 60068, IEC 61683,EN 50530, MEA, PEA, PORTARIA Nº 140, DE 21 DE MARÇO DE 2022

All-in-one Air-cooled **Hybrid Solar ESS Cabinet**

ECO-E107WS



ECO-E107WS is a professional PV-plus ESS solution provided by Elecnova through its long-term accumulation in the field of ESS integration and digital monitoring technology. Adopting the all-in-one design concept, this PV-plus ESS cabinet highly integrates equipment such as lithium battery ESS, hybrid inverter, HVAC, FSS, BCQ, etc. The product has a compact structure, easy installation, and flexible capacity expansion, supporting multiple operating modes such as self use, peak shaving, and backup power.



Features



Economical and Efficient RTE over 90%, DOD over 95%.



Safe & Reliable

IP55, optimized ventilation design, temperature difference within 6°C.



Compact & Convenient

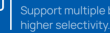
0.96 m² footprint, easy to transport and install.



Expandable & Modular

Easy modular design supports parallel connection

டு Versatile



PV pluggable

Support PV connection, with higher integration.

Self-developed



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LFP280Ah battery cell system integration, leading cost advantage, 3S fusion.

including onsite, cloud.



Easy O&M Support multiple ways of operation and maintenance,



Battery Input				
Cell Type	LFP 280Ah			
Battery System		1P120S		
Rated Energy	107.52kWh			
Rated Voltage		384V		
Voltage Range	336~432V			
PV Input				
Recommended input power Max.	60kW	80kW	100kW	
PV Voltage	150V~850V	150V~850V	150V~850V	
MPPT	3	4	4	
MAX. Input Current	40A*3	40A*4	40A*4	
AC Output				
Rated Power	30kW	40kW	50kW	
Max. Power	33kVA	40kVA	50kVA	
Nominal Voltage		400Vac/3P+N+PE		
Nominal Frequency		50Hz/60Hz		
THDi		<3%		
DC Ratio		<0.5%lpn		
Power Factor		0.8 leading~0.8 lagging		
General				
Efficiency		90%		
Charge/Discharge Rate		0.5P Max.		
DoD		95%(25±2°C)		
Cycle Life		≥8000 Cycles		
Ingress Rating		IP55		
Cooling		Force air cooling		
Operating Temperature		-25~55°C		
Humidity	0~	95%RH, non-condensing		
Altitude	≤200	00m (derating above 2,000r	n)	
Dimensions (W*D*H)		800*1200*2100mm		
Weight		1.2 t		
Fire Safety		Aerosol		
Connective		Ethernet/RS485		
Compliance	UN38.3, IEC62477	, IEC61000, IEC62619, IEC63	3056, UL9540A	
Grid Connection Certifications	G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1 / EN 50549-10 VDE 0126 / UTE C 15 / VFR:2019,NTS 631 / RD 1699 / RD 244 / UNE 206006 / UNE 206007-1 CEI 0-21, C10/11, NRS 097-2-1, TOR, EIFS 2018.2,IEC 62116, IEC 61727 , IEC 60068,			

Elecnova | BESS expert 11/12

IEC 61683,EN 50530, MEA, PEA, PORTARIA Nº 140, DE 21 DE MARÇO DE 2022

Liquid-cooled **Battery Cabinet**

ECO-B372LS

Brief

The liquid-cooled battery cabinet adopts advanced cabinet-level liquid cooling and temperature balancing strategy. The cell temperature difference is less than 3°C, which further improves the consistency of cell temperature and extends the battery life. The modular design makes the parallel solution more flexible and can be combined with the centralized PCS to form an ESS with higher energy density, which significantly improves the economy, safety and construction convenience of ESS projects.



Features

Compact

1.7m² footprint only, easy transportation & fast



High Integration

Multiple units connected in parallel achieve MV/HV connection with PCS-boost containers.



Efficient Cooling

Optimal in-PACK duct design, achieve high-efficient cooling and low energy consumption



Long Cycle Life

Over 8,000 times cycle life, excellent performance of battery system.



Flexible Expansion

Support seamless cabinets combination and flexible grid access



Ultimate Safety

In-PACK fire warning and protection with NOVEC1230/aerosol. prevent heat diffusion



Item	
Cell Type	
DoD	
Configuration	
Rated Energy	
Rated Voltage	
DC Voltage Range	
PACK Ingress Rating	
Rated Charge/Discharge Rate	
Cycle Life	
Operating Temperature	
Fire Safety	
Ingress Rating	
Cooling	
Altitude	
Dimensions (W*D*H)	
Weight	
Compliance	UN38.3

Elecnova | BESS expert 13/14

LFP280Ah 95%(25±2°C) 1P416S 372kWh 1331.2Vdc 1165~1498Vdc IP65 0.5C ≥8000 times -25°C~55°C Aerosol IP55

Liquid cooling

≤2,000m (derating above 2,000m)

1,300*1,300*2,400 (mm)

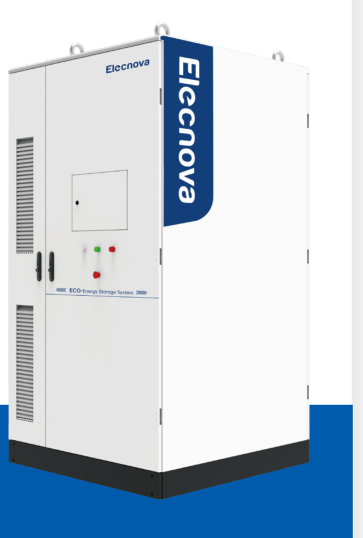
3,660kg

Liquid-cooled **Battery Cabinet**

ECO-B418LP

Brief

The liquid-cooled baery cabinet adopts advanced cabinet-level liquid cooling and temperature balancing strategy. The cell temperature dierence is less than 3°C, which further improves the consistency of cell temperature and extends the baery life. The modular design makes the parallel solution more flexible and can be combined with the centralized PCS to form an ESS with higher energy density, which significantly improves the economy, safety and construction convenience of ESS projects.



Features

Compact

1.7m² footprint only, easy transportation & fast



High Integration

Multiple units connected in parallel achieve MV/HV connection with PCS-boost containers.



Efficient Cooling

Optimal in-PACK duct design, achieve high-efficient cooling and low energy consumption



Long Cycle Life

Over 8,000 times cycle life, excellent performance of battery system.



Flexible Expansion

Support seamless cabinets combination and flexible grid access

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Ultimate Safety

In-PACK fire warning and protection with aerosol, prevent heat diffusion and runaway.



Item	
Cell Type	
Configuration	
Rated Energy	
Rated Voltage	
Voltage Range	
PACK Ingress Rating	
Charge/Discharge Rate	
Operating Temperature	
Fire Safety	
Ingress Rating	
Cooling	
Altitude	
Dimensions(W*D*H)	
Weight	
Compliance	UN

Elecnova BESS expert 15/16

LFP314Ah

1P416S

418kWh

1331.2Vdc

1164.8~1497.6Vdc

IP65

0.5C

-25°C~55°C

Aerosol

IP55

Liquid cooling

≤2,000m (derating above 2,000m)

1,300*1,300*2,400(mm)

3,700kg

N38.3, IEC62477-1, IEC61000, IEC62619, IEC63056

ECO-B20FT3440LS-1



Brief

The 20-ft liquid-cooled ESS container product integrates PACK, EMS, BMS, HVAC, fire safety system into one container. Compared with the air cooling, the liquid cooling empowers the ESS product with higher power density and ensures the cell temperature difference less than 3°C, which effectively extends battery service life and improves energy efficiency. The 20-ft liquid-cooled ESS container product can be applied to power generation side, grid side, as well as C&I ESS scenarios which has strict requirements on power and capacity

Features



Higher Energy Density

The 20-foot liquid-cooled energy storage container has a maximum capacity of 3.44MWh, providing higher energy density, and saving costs.

Lower Operating Noise

The product significantly reduces the use of fans, resulting in lower noise compared to air-cooled

Better Temperature Control <u>}</u>

In comparison to air cooling, the liquid cooling scheme keeps cell temperature difference less than 3°C, which

Specifications

Item	
Celltype	
Configuration	
Rated Energy	
Rated Voltage	
Voltage Range	
PACK Ingress Rating	
Rated Charge/Discharge Rate	è
Operating Temperature	
Fire Safety	
Ingress Rating	
Cooling	
Altitude	
Dimensions (W*D*H)	
Weight	
Compliance	

Elecnova | BESS expert 17 / 18



Lower Local Power Consumption

The variable-frequency compressor adjusts its operating status based on temperature conditions, thus reducing the equipment's power consumption.



Longer Service Life

The cell temperature consistency extends the battery service life by 5% and enhances the safety of batteries,



Higher Protection

The product utilizes the IP55 (PACK IP65) high protection level & C4 protection level and the high/low-temperature design.

LFP280Ah
10P384S
3.44MWh
1228.8Vdc
1075-1382Vdc
IP65
1P
-25°C~55°C
Aerosol+water
IP55
Chiller+liquid cooling
≤2,000m (derating above 2,000m)
6,058* 2,438m*2,896 (mm)
35 t

: UN38.3, IEC62477, IEC61000, IEC62619, IEC63056 System: IEC62477, IEC61000, IEC62619, IEC63056, UL9540A, UN3536

ECO-B20FT3440LS-2



Brief

The 20-ft liquid-cooled ESS container product integrates PACK, EMS, BMS, HVAC, fire safety system into one container. Compared with the air cooling, the liquid cooling empowers the ESS product with higher power density and ensures the cell temperature difference less than 3°C, which effectively extends battery service life and improves energy efficiency. The 20-ft liquid-cooled ESS container product can be applied to power generation side, grid side, as well as C&I ESS scenarios which has strict requirements on power and capacity

Features



Higher Energy Density

The 20-foot liquid-cooled energy storage container has a maximum capacity of 3.44MWh, providing higher energy density, and saving costs.

Lower Operating Noise

The product significantly reduces the use of fans, resulting in lower noise compared to air-cooled

Better Temperature Control <u>}</u>

In comparison to air cooling, the liquid cooling scheme keeps cell temperature difference less than 3°C, which

Specifications

li	tem
C	Cell type
С	Configuration
R	lated Energy
R	lated Voltage
V	'oltage Range
P	ACK Ingress Rating
R	lated Charge/Discharge Rate
C	Operating Temperature
F	ire Safety
Ir	ngress Rating
C	Cooling
Д	ltitude
D	Dimensions (W*D*H)
V	Veight
C	Compliance

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Lower Local Power Consumption

The variable-frequency compressor adjusts its operating status based on temperature conditions, thus reducing the equipment's power consumption.

Longer Service Life

The cell temperature consistency extends the battery service life by 5% and enhances the safety of batteries,



Higher Protection

The product utilizes the IP55 (PACK IP65) high protection level & C4 protection level and the high/low-temperature design.

LFP280Ah
10P384S
3.44MWh
1228.8Vdc
1075-1382Vdc
IP65
0.5P
-25°C~55°C
Aerosol+water
IP55
Chiller+liquid cooling
≤2,000m (derating above 2,000m)
6,058* 2,438m*2,896 (mm)
35 t

: UN38.3, IEC62477, IEC61000, IEC62619, IEC63056 System: IEC62477, IEC61000, IEC62619, IEC63056, UL9540A, UN3536

ECO-B20FT3858LP



Brief

The 20-ft liquid-cooled ESS container product integrates PACK, EMS, BMS, HVAC, fire safety system into one container. Compared with the air cooling, the liquid cooling empowers the ESS product with higher power density and ensures the cell temperature difference less than 3°C, which effectively extends battery service life and improves energy efficiency. The 20-ft liquid-cooled ESS container product can be applied to power generation side, grid side, as well as C&I ESS scenarios which has strict requirements on power and capacity

Features



Higher Energy Density

The 20-foot liquid-cooled energy storage container has a maximum capacity of 3.858MWh, providing higher energy density, and saving costs.

Lower Operating Noise

The product significantly reduces the use of fans, resulting in lower noise compared to air-cooled

Better Temperature Control <u>}</u>

In comparison to air cooling, the liquid cooling scheme keeps cell temperature difference less than 3°C, which

Specifications

Item	
Cellt	уре
Conf	iguration
Rate	d Energy
Rate	d Voltage
Volta	ge Range
PAC	(Ingress Rating
Rate	d Charge/Discharge Rate
Oper	ating Temperature
Fire S	Safety
Ingre	ss Rating
Cool	ng
Altitu	ıde
Dime	nsions (W*D*H)
Weig	ht
Com	pliance

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Lower Local Power Consumption

The variable-frequency compressor adjusts its operating status based on temperature conditions, thus reducing the equipment's power consumption.



Longer Service Life

The cell temperature consistency extends the battery service life by 5% and enhances the safety of batteries,



Higher Protection

The product utilizes the IP55 (PACK IP65) high protection level & C4 protection level and the high/low-temperature design.

LFP280Ah
10P384S
3.44MWh
1228.8Vdc
1075-1382Vdc
IP65
0.5P
-25°C~55°C
Aerosol+water
IP55
Chiller+liquid cooling
≤2,000m (derating above 2,000m)
6,058* 2,438m*2,896 (mm)
36 t

: UN38.3, IEC62477, IEC61000, IEC62619, IEC63056 System: IEC62477, IEC61000, IEC62619, IEC63056, UL9540A, UN3536

ECO-B20FT5015LP



Brief

The 20-ft liquid-cooled ESS container product integrates PACK, EMS, BMS, HVAC, fire safety system into one container. Compared with the air cooling, the liquid cooling empowers the ESS product with higher power density and ensures the cell temperature difference less than 3°C, which effectively extends battery service life and improves energy efficiency. The 20-ft liquid-cooled ESS container product can be applied to power generation side, grid side, as well as C&I ESS scenarios which has strict requirements on power and capacity

Features



Higher Energy Density

The 20-foot liquid-cooled energy storage container has a maximum capacity of 5.015MWh, providing higher energy density, and saving costs.

Lower Operating Noise

The product significantly reduces the use of fans, resulting in lower noise compared to air-cooled

Better Temperature Control <u>}</u>

In comparison to air cooling, the liquid cooling scheme keeps cell temperature difference less than 3°C, which

Specifications

Item	
Cell type	LFP314Ah
Configuration	12P416S
Rated Energy	5.015MWh
Rated Voltage	1331.2Vdc
Voltage Range	1165-1498Vdc
PACK Ingress Rating	IP65
Rated Charge/Discharge Rate	0.5P
Operating Temperature	-25°C~55°C
Fire Safety	Aerosol+water
Ingress Rating	IP55
Cooling	Chiller+liquid cooling
Altitude	≤2,000m (derating above 2,000m)
Dimensions (W*D*H)	6,058 * 2,550*2,896 (mm)
Weight	45 t
Compliance	Pack: UN38.3, IEC62477, IEC61000, IEC62619, IEC63056 System: IEC62477, IEC61000, IEC62619, IEC63056, UL9540A, UN3536

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Lower Local Power Consumption

operating status based on temperature conditions, thus reducing the equipment's power consumption.



Longer Service Life

The cell temperature consistency extends the battery service life by 5% and enhances the safety of batteries,



Higher Protection

The product utilizes the IP55 (PACK IP65) high protection level & C4 protection level and the high/low-temperature design.

System: IEC62477, IEC61000, IEC62619, IEC63056, UL9540A, UN3536

PCS-Boost Container

ECO-H3200K



Brief

In order to meet the modular, integrated and convenient design needs of large-scale ESS stations, the all-in-one PCS-Boost container prefabricates the PCS, boost transformer, HV & LV power distribution unit, communication unit, etc. in one container, to achieve the fast construction of ESS stations. It has a virtual synchronization function and assures quality and stability for regional power distribution.

Features



Fast Delivery

Prefabrication & all-in-one design, high system integration, easy transportation and installation.

Multi-level Protection

Supports charge/discharge management, and cooperates with EMS, BMS and other systems to achieve multi-level protection.

\bigcirc **Ultimate Safety**

Whole-unit intelligent forced air cooling & high protection, adaptable to various harsh environ-

Specifications

DC side	
Max. Voltage	
Max. Power	
Max. Current	
Voltage Range	
AC Side	
Rated Power	
Max. Power	
Nominal Voltage	
Rated Frequency	
THD	
Power Factor	
General	
Isolation	
Max. Efficiency	
Ingress Rating	
Operating Temperature	
Altitude	
Cooling	
Connectivity	
Dimensions (W*D*H)	

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Ultra Bearing

Wide DC voltage range, Full load capacity at



Swift Scheduling

Excellent functions such as fast power scheduling, off-grid operation and black start to improve energy



On-demand Customization

On-demand customization according to power and

ECO-H3200K-G6-35

1500Vdc 200kW*16 200A*16

1000-1500Vdc

3200kW

3520kW

6-35kV optional

50Hz/60Hz

<1.5% @rated power

-1 lagging~1 leading

Dry/oil transformer

98%

IP54

-40°C~60°C

4000m(derating above 4000m))

Smart air cooling

RS485/CAN/Ethernet

6058*2438*2591(mm)

Air-Cooled PACK

ECO-P1P20WS





The air-cooled PACK consists of LFP cells, grouping in 1P20S. With built-in BMU, HV connectors, fans, and fixed structural components, these accessories enable the PACK module to have protection functions such as overvoltage, undervoltage, overcurrent, insulation, short circuit, and overheat. Combined with PCS, it achieves energy charge and discharge. This PACK is compatible with 1500V platform.

Features



Excellent Performance

Laser welding for excellent cells consistency and superior charging/discharging performance.



Safe and Reliable

management system.

Specifications

Item
Cell Type
Rated Capacity
Grouping
Rated Energy
Rated Voltage
Recommended Operating Voltage
Rated Charge/Discharge Rate
Cooling
Cycle Life
Storage Environment
Operating Temperature
Ingress Rating
Dimensions (W*D*H)
Weight
Compliance

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Long Cycle Life

Over 8,000 times cycle life and a designed lifespan up to 10 years.



Flexible Configuration

Standard & modular design, on-demand flexible expansion.

1	ED	
_ L		

280Ah

1P20S

17.92kWh (rated conditions)

64Vdc

56-72Vdc

0.5C

Air cooling

≥8,000 times

0~35°C, RH<75% (non-condensing)

-20°C~50°C (discharging)/0~55°C (charging)

IP20

470*950*230mm

143kg

UN38.3, IEC62619, IEC63056

Liquid-Cooled PACK

ECO-P1P52LS





The liquid-cooled PACK consists of LFP cells, grouping in 1P52S. With built-in BMU, HV connectors, liquid cooling module, fixed structural components, these accessories enable the PACK module to have protection functions such as overvoltage, undervoltage, overcurrent, insulation, short circuit, and overheat. Working together with PCS, it enables charge/discharge operation.

Features



Excellent Performance

Laser welding for excellent cells consistency and superior charging/discharging performance.



Safe and reliable

The cells temperature difference less than 3°C.

Long Cycle Life

Over 8,000 times cycle life and a designed lifespan up to 10 years.

Specifications

Item	
Cell Type	
Rated Capacity	
Grouping	
Rated Energy	
Rated Voltage	
Recommended Operating Voltage	
Rated Charge/Discharge Rate	
Cooling	
Cycle Life	
Storage Environment	
Operating Temperature	
Ingress Rating	
Dimensions (W*D*H)	
Weight	
Compliance	

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High Integration

High energy density, built-in BMU monitoring the cell status in real-time.



Flexible Configuration

on-demand flexible expansion.



Advanced Protection IP65 protection level, meeting various scenarios.

LFP
280Ah
1P52S
46.592kWh (rated conditions)
166.4Vdc
145.6-187.2Vdc
0.5C
Liquid cooling
≥8,000 times
0~35°C, RH<75%(non-condensing)
-20°C~50°C(discharging)/0~55°C(charging)
IP65
812*1132*238mm
342kg
UN38.3, IEC62619, IEC63056

Battery Management System

ECO-BMS



BMS supports two architectures: three-level architecture (BMU+BCU+BAU) and two-level architecture (BMU+BCU). BMU, BCU and BAU respectively offer PACK-level, cluster-level and array-level protection against overcharging, over-discharging, overcurrent, overheat and short circuit for battery clusters. Real-time monitoring of battery safety status, fault diagnosis, and warnings are provided. The main control unit within the cluster can accurately estimate SOC/SOH (State of Charge/State of Health) and offers insulation detection function with precision requirements exceeding national standards, ensuring efficient, reliable and safe operation of the energy storage system.

Features

Complete Architecture

Compatible with two-/three-level architectures, support distributed and centralized scenarios.



Multiple Interfaces

Multiple types of DI/DO interfaces, adaptive to status input and control of various equipment.



Protocol Compatible



Ultra-Low Consumption

Flexible power supply and hibernation function.

High-Precision Insulation Estimation

Flexible insulation diagnosis solution, compatible with two-/three-level architectures with high



Supports air-/liquid-cooled scenarios.







SOC Estimation Accuracy



Real-Time Response 100ms sampling interval to ensure timeliness of data.

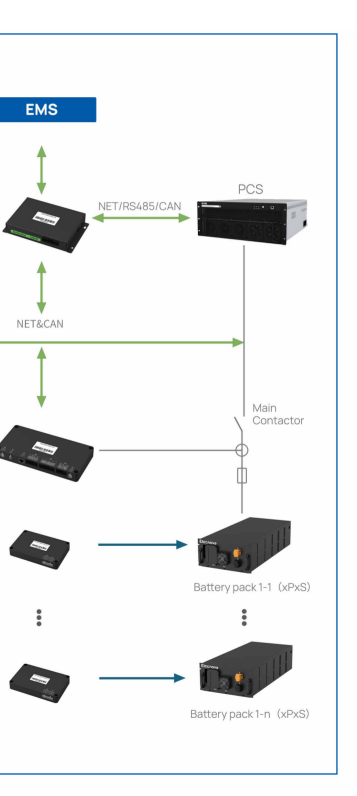


Typical Architecture

Battery module management system

HMI **BMS-BAU** (third level) Battery array management system BMS-BCU (second level) Battery cluster management system Bus CAN **BMS-BMU** (first level)

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Specifications (Battery Module Unit BMU)



BMU-S24PB-A



BMU-S64PB-A

Functions

- Acquisition of cell voltage
- Acquisition of cell temperature
- Passive balancing execution

- Liquid leakage monitoring
- Module fan feedback
- Module fan control

Specifications		Min.	Typical	Max.		
				BMU-S24PB-A	BMU-S64PB-A	Unit
Auxiliary Power Supply	Voltage	9	12, 24	33	2	V
Operating	Temperature	-25	_	65		°C
Environment	Humidity	5	-	95		%
	Voltage Range	0	-	5)	V
Cell Voltage	Sampling channel	-	-	24	64	mV
	Insulation Resistance	-	100	-		MΩ
Voltage Resistance	Rated Operating Voltage			150	V	
Insulation	Voltage Resistance			applied between voltag face terminal for 1 minu		-
	Temperature Range	-40	_	12	5	°C
Temperature Sampling	Sampling Points	_	_	24	64	_
	Sampling Accuracy	-	1	_		°C
Passive Balancing	Current	_	_	100mA		mA
	DI	_	_	2		Channel
DI/DO	DO	_	_	1		Channel
Signal Wiring	Wiring	_	_	Side connection		_

Specifications (Battery Cluster Unit BCU)

Functions

- Total voltage acquisition, main circuit current, insulation resistance and temperature detection
- Control of main circuit contactor and pre-charge relay, as well as status detection of relay
- Communication with sub-control unit for information acquisition of sub-control individual voltage and temperature Communication with master control unit to upload battery system information
- Communication with display screen (only for two-level architecture), PCS and EMS to display battery system information Passive balancing control algorithm, single cluster SOC/SOH calculation
- System battery data storage
- Multiple digital input/output channels (active/passive)

Main Technical Parar	neters	Min.	Typical	Max.	Unit	
Auxiliary Power Supply	Voltage	9	12, 24	32	V	
Operating Environment	Temperature	-25	_	65	°C	
Operating Environment	Humidity	5	_	95	%	
	Voltage Range	100	_	1500	V	
Total Voltage Sampling	Sampling Accuracy		±0.5		%	
Shunt Current Sampling	Current Range	-500	-	500	А	
Hall Current Sampling	Sensor Power Supply Voltage		5		V	
Than Current Sampling	Current Range	_	80	_	mA	
Insulation Resistance	Detection Range	0	_	10	MΩ	
	Rated Operating Voltage		1500		V	
Voltage Resistance Insulation	Voltage Resistance	50Hz/3,000VAC applied between voltage sampling terminal and housing and digital interface terminal for 1 minute without breakdown or flashover				
Al	Voltage Range	0	_	3.3	V	
	Temperature Sampling Accuracy		±1		°C	
DI/DO	DI	3			Channel	
0//00	DO	8			Channel	
SOC	Calculation Error		5		%	
CAN			3		Channel	
RS485			3		Channel	
Ethernet			1		Channel	

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Sub-control address allocation control, sub-control fan control, system alarm and protection operations

Specifications (Battery Array Unit BAU)



Product Functions

- Three-level architecture system management
- Communication with the main control unit to summarize information from the multi-cluster battery system
- Communication with the display screen, PCS and EMS to display all battery system information
- System alarms and protection operations
- Multiple digital input/output channels (active/passive)

Main Technical Parameters		Min.	Typical	Max.	Unit
Auxiliary Power Supply	Voltage	9	12, 24	32	V
Operating Environment Quantity	Temperature	-25	_	65	°C
	Relative Humidity	5	_	95	%
DI	High-level	4 high-level effective inputs			_
	Low-level	4 low-level effective inputs			_
Dessitive Dev Ossets et	Normally Open	12			Channel
Passive Dry Contact	Normally Closed	2			Channel
CAN			3		Channel
RS485			5		Channel
Ethernet			1		Channel





Product Model	ECO-BMS
LCD Screen	7" TF
Resolution	800×4
Memory	1281
Interface	2 channels seri 2 channels US
Power Supply	24±209
Overall Dimensions	226mm×1
Hole Dimensions	215mm×1

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TFT 10" TFT ×480 1024×600 8M 128M 2 channels serial interface, erial interface, JSB Interface 2 channels USB interface, 1 channel Ethernet interface 24±20%Vdc)%Vdc ×163mm 271mm×213mm ×152mm 260mm×202mm

Power Conversion System





This product is a modular inverter specifically designed for small-scale ESS. It achieves bidirectional energy conversion in ESS and meets the requirements of various scenarios such as C&I ESS, microgrid energy storage, PV-plus ESS.



Features



Ultra-High Efficiency

GEN7 IGBT, three-level topology and minimal switch loss modulation method, conversion efficiency reaches up to 99%.



Reliable

IP65 protection level, ms-level on-/off-grid

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Modular design enables parallel expansion, can directly connect to LV distribution



Versatile Applications

Extra-wide DC voltage input range, suitable for various battery types and scenarios.



Unique Design

Adapt to single-/three-phase loads, active/reactive power control capabilities

Excellent load-bearing 6

100% three-phase unbalanced loads, strong resistance to load fluctuations.



DC Side	ECO-PCS-100/0.4-S	ECO-PCS-100/0.4-T	
Voltage Range	615~950Vdc	615~950Vdc	
Max. Current	165A	165A	
Max. Voltage	1000Vdc	1000Vdc	
Max. Power	110kW	110kW	
AC Side			
Rated Power	100kW	100kW	
Max. Power	110kW	110kW	
THDi	<3%	<3%	
Wiring	3P3W	3P4W	
Nominal Voltage	400Vac	400Vac	
Power Factor	>0.99	>0.99	
Power Factor Range	-1 lagging~1 leading	-1 lagging~1 leading	
Nominal Frequency	50Hz/60Hz	50Hz/60Hz	
General			
System Efficiency	≥98.5%	≥98.5%	
Switching Time	≤52ms	≤52ms	
Connectivity	RS485/CAN	RS485/CAN	
Ingress Rating	IP20	IP20	
Cooling	Forced air cooling	Forced air cooling	
Operating Temperature	-30~55°C	-30~55℃	
Humidity	5~95%RH(non-condensing)	5~95%RH(non-condensing)	
Dimensions (W*H*D)	484*703*256 (front/back connection) 544*717*271.5 (circular connector)		
Weight	47kg	47kg	

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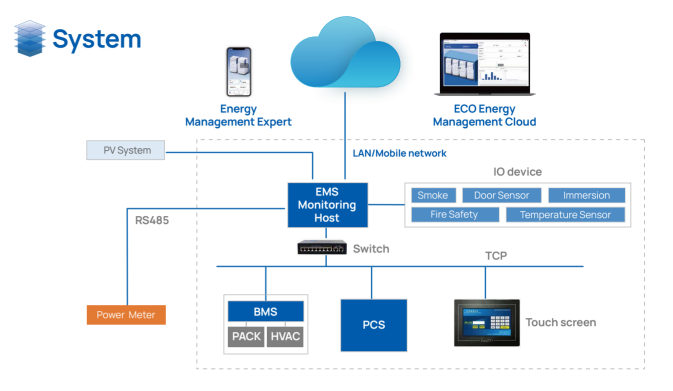
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Energy Storage Management System

ECO-EMS



The ECO-EMS series products are integrated EMS designed for ESS scenarios, enabling real-time monitoring to meet the requirements of comprehensive operation monitoring, ensuring the safe, reliable, and cost-effective operation of ESS. Adopting an integrated architecture design, the system is suitable for user-side ESS, microgrid and PV-plus ESS and more. It ensures that the system operates optimally at all times, maximizing overall benefits and shortening ROI.



Functions



System Monitoring

Real-time monitoring of the operating status of PCS, BMS, air conditioning, access control, fire protection equipment, smoke sensors, immersion sensors, temperature and humidity sensors, and other devices.



Peak Shaving

Adapt charge and discharge strategies to achieve energy arbitrage.

Time Shifting

Intelligent prediction of new energy generation, maximizing the self-consumption utilisation of PV and reducing customer electricity costs.



SOH Analysis

Collect data such as cell voltage, total current, SOC, and accurately assesses the battery's health status based on cloud.



Smart O&M

Support 4G network access to achieve intelligent O&M both on site and cloud.



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Stable and Reliable

Bus monitoring and bus wake-up, support the parallel operation of up to 10 integrated units, auto-networking, mutual backup operation between APP and nodes.



Diverse Integration

Support real-time power control, load tracking, demand management, and charge/discharge planning strategies, integrate with distributed power generation equipment, support coordination control of PV-ESS, and distributed consumption and other operation modes.



Self-adaptive Operation

Flexible arrangement of single-/dual-bus during parallel operation, identify the bus operation mode to achieve adaptive operation of multiple units, ensuring the safety of line operation.

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Intelligent Alarms

Various notification methods, help customers quickly address operational abnormalities and ensure reliable system operation.



Demand Management

Smooth the electricity load through charge and discharge strategies, reduce peak power & maximum demand, and lower the customer's electricity cost.



Remote O&M

Remote fault diagnosis and maintenance, reducing equipment downtime and safety risks, improving operation efficiency, and reducing maintenance costs, ensuring system stability.



PV-ESS Coordination

Accurately predict electricity loads and intelligently control the output of PV generation and ESS, improving power supply reliability.

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Build Elecnova as a Top Expert In Energy Storage Solutions.



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